

General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

05 "Made available under NASA sponsorship
in the interest of early and wide dis-
semination of Earth Resources Survey
Program information and without liability
for any use made thereof."

371F
RECEIVED
NASA STI FACILITY
ACQ. BR. Excl

JUN 08 1976

f	0	1	2	8	1	8
DCAF#						

E 7.6 - 1 0.3 6 7

CR-147959

SEA ICE STUDIES IN THE SPITSBERGEN-GREENLAND AREA
Investigation No 28540

3rd Quarterly Progress Report

from

Torony E. Vinje
Norwegian Polar Institute
Postboks 158
1330 Oslo Lufthavn
Norway

May 1976

Sponsoring organization: The Royal Norwegian Council
for Scientific and Industrial Research. (NTNF).
Wdm. Thranesgt. 98, Oslo 1, Norway

(E76-10367) SEA ICE STUDIES IN THE
SPITSBERGEN-GREENLAND AREA QUARTERLY
PROGRESS REPORT (NORSK POLARINSTITUTT) 2 P
HC \$3.50

CSCL 081

N76-25614

UNCL AS
00367

63/43

28540

RECEIVED

JUN 04 1976

SIS/902.6

2

3rd Quarterly Progress Report

Since last QPR, February 1976; we have according to darkness in the test area and scheduled delivery of photo products, received no imageries.

The scenes received during 1975 are still under investigation for various objectives. It can be mentioned that a new Landsat-based map, where the different localities are given names, is under construction for the eastern part of the archipelago. There is not cloud free coverage of all of the coast, and final compilation of the map will await the receipt of imageries from 1976.

The comparison of Landsat imageries with those of the weather satellites continue, and some additional weather satellite imageries from USA are awaited before concluding this comparison for 1975.

ORIGINAL PAGE IS
OF POOR QUALITY